## In the claims

- 1. (Currently Amended) A system configured to facilitate authorizing billing transactions comprising:
  - a poller configured for substantially real-time queuing of a billing transaction file;
  - a splitter configured to split said billing transaction file into at least one a subset;
- a Card Authorization System configured for authorizing said subset, said card authorization system configured with at least one a socket; and
  - a merger configured to reconstruct said subset into said billing transaction file.
- 2. (Currently Amended) The system of claim 1, wherein said splitter is configured to split said billing transaction file is split into at least one of one, five, and eight subsets.
- 3. (Original) The system of claim 1, wherein said system is configured to operate in substantially real time.
- 4. (Original) The system of claim 1, wherein said system is configured to operate on a first come, first served basis.
- 5. (Original) The system of claim 1, further comprising a logger configured to store factual reference information associated with a plurality of billing transaction file sizes.
- 6. (Currently Amended) The system of claim 1, further comprising a logger configured to store factual reference information associated with a plurality of billing transaction file sizes, wherein said logger is configured to recognize at least one of small, medium and large billing transaction file sizes.
- 7. (Currently Amended) The system of claim 1, wherein said system further comprises a formatter, wherein said formatter is configured to facilitate readability by said Card Authorization System of said billing transaction files.
- 8. (Currently Amended) The system of claim 1, wherein said billing transaction file includes a billing transaction.
- 9. (Currently Amended) A method for facilitating authorization of billing transactions, said method comprising the steps of:

queuing a billing transaction file to facilitate authorization of said billing transaction file; splitting said billing transaction file into at least one a subset;

transferring at least one of said subsets subset through at least one a socket;

authorizing at least one of said subsets subset; and reconstructing at least one of said subsets subset into said billing transaction file.

- 10. (Currently Amended) The method of claim 9, wherein said billing transaction file includes a an automatic billing transaction.
- 11. (Currently Amended) The method of claim 9, wherein said step of transferring at least one of said subsets subset through at least one a socket further comprises transferring at least one of said subsets subset through at least one of one socket, five sockets, and eight sockets.
- 12. (Original) The method of claim 9, wherein said step of splitting said billing transaction file comprises splitting said billing transaction file into at least one of one, five, and eight subsets.
- 13. (Original) The method of claim 9, wherein at least one of said steps of queuing, splitting, transferring, authorizing and reconstructing occur in substantially real-time.
- 14. (Original) The method of claim 9, wherein at least one of said steps of queuing, splitting, transferring, authorizing and reconstructing occur on a first come, first served basis.
- 15. (Original) The method of claim 9, further comprising logging a plurality of billing transaction file sizes.
- 16. (Currently Amended) The method of claim 9, further comprising logging a plurality of billing transaction file sizes to facilitate recognizing at least one of small, medium and large billing transaction file sizes.
- 17. (Currently Amended) The method of claim 9, further comprising formatting said billing transaction file to facilitate authorization of said billing transaction files.